PATENT

## Section II: AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for managing content displayed on an information management (IM) unit, said method comprising:

providing selection means for enabling a user to select a first input for receipt by said IM unit, said first input comprising a synchronized datastream received from a server, said synchronized datastream being synchronized with an event being presented to said user in a first medium, said first medium being separate from said IM unit; and

providing means for enabling said user to select a second input for receipt by said IM unit, of information which said second input comprising a data stream wherein content of said second input is unsynchronized with said event, said IM unit being enabled for displaying information related to said first and second inputs on said IM unit.

- 2. (Original) The method as set forth in claim 1 wherein said IM unit is enabled to be coupled to a docking station, said IM unit including means for displaying content associated with said first and second inputs.
- 3. (Original) The method as set forth in claim 2 wherein said display means comprises a touch-sensitive display screen by which said user is enabled to make selections by applying pressure to selected display screen areas.
- 4. (Currently Amended) The method as set forth in claim 3 wherein said selection means is included as part of said IM unit first medium includes a display of a streaming video or audio presentation.

Page 3 of 11

PATENT

- 5. (Original) The method as set forth in claim 4 wherein said IM unit further includes an indicator to indicate which of said first and second inputs is selected.
- 6. (Original) The method as set forth in claim 4 wherein said IM unit further includes an indicator to indicate a channel identification source for said first input.
- 7. (Original) The method as set forth in claim 4 wherein said IM unit further includes means for retrieving a history file, said history file containing a history of links displayed on said IM unit.
- 8. (Original) The method as set forth in claim 1 wherein said first input is synchronized with a television signal for a selected television program, and said second input is provided through a connection to an Internet server.
- 9. (Currently Amended) The method as set forth in claim 1 wherein said selection means is and further including means arranged to enable said user to switch between said first and second inputs in a time synchronous real time manner such that said first input is displayed in real-time content position relative to said event after switching from said second input.
- 10. (Currently Amended) A medium containing machine-readable code, said code being selectively readable to provide program signals for executing a method for managing content displayed on an information management (IM) unit, said method comprising:

providing selection means for enabling a user to select a first input for receipt by said IM unit, said first input comprising a

# Page 4 of 11

PATENT

synchronized datastream received from a server, said synchronized datastream being synchronized with an event being presented to said user in a first medium, said first medium being separate from said IM unit; and

providing means for enabling said user to select a second input for receipt by said IM unit, of information which said second input comprising a data stream wherein content of said second input is unsynchronized with said event, said IM unit being enabled for displaying information related to said first and second inputs on said IM unit.

- 11. (Original) The medium as set forth in claim 10 wherein said IM unit is arranged to be coupled to a docking station for docking at least one IM unit, said IM unit including means for displaying content associated with said first and second inputs.
- 12. (Original) The medium as set forth in claim 11 wherein said display means comprises a touch-sensitive display screen by which said user is enabled to make selections by applying pressure to selected display screen areas.
- 13. (Currently Amended) The medium as set forth in claim 12 wherein said selection means is included as part of said IM unit first medium includes a display of a streaming video or audio presentation.
- 14. (Original) The medium as set forth in claim 13 wherein said IM unit further includes an indicator to indicate which of said first and second inputs is selected.
- 15. (Original) The medium as set forth in claim 13 wherein said IM unit further includes an indicator to indicate a channel

Page 5 of 11

PATENT

identification source associated with said first input.

- 16. (Original) The medium as set forth in claim 13 wherein said IM unit further includes means for retrieving a history file, said history file containing a history of links displayed on said IM unit.
- 17. (Original) The medium as set forth in claim 10 wherein said first input is related to a television signal for a selected television program, and said second input is provided through a connection to an Internet server.
- 18. (Currently Amended) The medium as set forth in claim 10 wherein said selection means is and further including means arranged to enable said user to switch between said first and second inputs in a time synchronous real time manner such that said first input is displayed in real-time content position relative to said event after switching from said second input.
- 19. (Currently Amended) A system for managing content displayed on an information management (IM) unit, said system comprising:

selection enabling a user to select a first input for receipt by said IM unit, said first input comprising a synchronized datastream received from a server, said synchronized datastream being synchronized with an event being presented to said user in a first medium, said first medium being separate from said IM unit; and

switching means for enabling said user to select a second input for receipt by said IM unit, of information which said second input comprising a data stream wherein content of said second

# Page 6 of 11

PATENT

input is unsynchronized with said event, said IM unit being
enabled for displaying information related to said first and
second inputs on said IM unit.